

L Number	Hits	Search Text	DB	Time stamp
15	517	(digital adj phase adj (detector or compar\$4)) and PLL	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/25 09:43
16	63	(digital adj phase adj (detector or compar\$4) with counter) and PLL	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/25 09:41
17	0	(digital adj phase adj (detector or compar\$4) with counter with overflow) and PLL	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/25 09:34
18	8	(digital adj phase adj (detector or compar\$4) with counter with second) and PLL	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/25 09:44
20	91	375/376,373,355,354,327.ccls. and (digital adj phase adj (detector or compar\$4)) and PLL	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/25 09:43
21	0	(digital adj phase adj (detector or compar\$4) with counter with second) and PLL and overflow	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/25 09:44
-	1	375/376,373,355,354,327.ccls. and (PLL or "phase locked loop" or phase\$1locked\$1loop or FS or "frequency synthesizer") and (oscillator adj control) and (control adj logic) and ((digital adj loop adj filter\$1) or (proportional\$1integral\$1filter\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/23 10:15
-	1	375/.ccls. and (PLL or "phase locked loop" or phase\$1locked\$1loop or FS or "frequency synthesizer") and (oscillator adj control) and (control adj logic) and ((digital adj loop adj filter\$1) or (proportional\$1integral\$1filter\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/23 10:16
-	1	(PLL or "phase locked loop" or phase\$1locked\$1loop or FS or "frequency synthesizer") and (oscillator adj control) and (control adj logic) and ((digital adj loop adj filter\$1) or (proportional\$1integral\$1filter\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/23 10:16
-	12	375/376,373,355,354,327.ccls. and (PLL or "phase locked loop" or phase\$1locked\$1loop or FS or "frequency synthesizer") and (oscillator adj control) and (control adj logic)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/23 10:27
-	24	375/.ccls. and (PLL or "phase locked loop" or phase\$1locked\$1loop or FS or "frequency synthesizer") and (oscillator adj control) and (control adj logic)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/23 10:31
-	1	(PLL or "phase locked loop" or phase\$1locked\$1loop or FS or "frequency synthesizer") and (oscillator adj control) and (control adj logic) and (successive adj control adj value\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/23 10:31
-	165	(PLL or "phase locked loop" or phase\$1locked\$1loop or FS or "frequency synthesizer") and (oscillator adj control) and (control adj logic)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/23 10:31
-	1	(PLL or "phase locked loop" or phase\$1locked\$1loop or FS or "frequency synthesizer") and (oscillator adj control) and (control adj logic) and (loop adj filter) and (successive with (control\$2 adj value))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/23 10:33

-	48	(PLL or "phase locked loop" or phase\$locked\$loop or FS or "frequency synthesizer") and (oscillator adj control) and (control adj logic) and (loop adj filter) and successive	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/23 10:41
-	48	(PLL or "phase locked loop" or phase\$locked\$loop or FS or "frequency synthesizer" or (clock adj generat\$3)) and (oscillator adj control) and (control adj logic) and (loop adj filter) and successive	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/23 10:57
-	35	(PLL or "phase locked loop" or phase\$locked\$loop or FS or "frequency synthesizer" or (clock adj generat\$3)) and (oscillator adj control\$4) and (control\$4 adj logic) and (digital with (loop adj filter)) and successive	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/23 14:13
-	71	(PLL or "phase locked loop" or phase\$locked\$loop or FS or "frequency synthesizer") and (oscillator adj control) and (control adj logic) and (loop adj filter)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/23 11:16
-	3	(PLL or "phase locked loop" or phase\$locked\$loop or FS or "frequency synthesizer") and (oscillator adj control) and ((control adj logic) with (loop adj filter))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/23 11:18
-	3	"6580328"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/23 11:19
-	9	"6211742"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/23 11:22
-	6	"6100765"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/23 11:25
-	6	"5659586"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/23 11:25
-	1	(PLL or "phase locked loop" or phase\$locked\$loop or FS or "frequency synthesizer" or (clock adj generat\$3)) and (digital with (loop adj filter) and (successive with (control\$4 adj value\$1)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/23 11:30
-	20	(PLL or "phase locked loop" or phase\$locked\$loop or FS or "frequency synthesizer" or (clock adj generat\$3)) and (digital with (loop adj filter) and (successive and (control\$4 adj value\$1)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/23 11:34
-	9	"6356158"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/23 11:34
-	2	(PLL or "phase locked loop" or phase\$locked\$loop or FS or "frequency synthesizer" or (clock adj generat\$3)) and (oscillator adj control\$4) and ((control\$4 adj logic) with (loop adj filter)) and successive	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/24 09:52
-	6	Compensated adj1 Phase adj1 Locked adj1 Loop adj1 circuit	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/23 14:35

-	45	(PLL or "phase locked loop" or phase\$locked\$loop or FS or "frequency synthesizer" or (clock adj generat\$3)) and ((control\$4 adj logic) with (loop adj filter))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/23 15:24
-	777	(PLL or "phase locked loop" or phase\$locked\$loop or FS or "frequency synthesizer" or (clock adj generat\$3)) and ( (variable with (loop adj filter)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/23 15:26
-	25	(PLL or "phase locked loop" or phase\$locked\$loop or FS or "frequency synthesizer" or (clock adj generat\$3)) and ((variable adj (loop adj filter)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/23 15:26
-	13	"590323"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/24 09:57
-	3	"6353647"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/25 09:31
-	3	"5864248"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/24 10:30
-	8	"5315623"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/24 15:43
-	2	proportional adj1 digital adj1 filter	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/24 16:14
-	26	"proportional integral" and (digital adj1 filter) and PLL	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/24 16:15
-	5	("proportional integral" with (digital adj1 filter)) and PLL	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/24 16:15